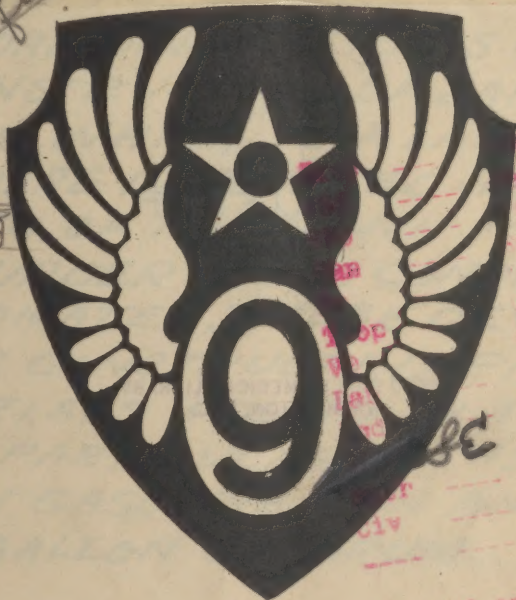


HEADQUARTERS

29 SEP 1944

3D U.S. Air Force
SH 22
Equipment - field
NINTH AIR FORCE

SURGEON'S OFFICE



FIELD SANITARY DEVICES

1944

Initial and Return to
to next office checked

UH
600
U564f
1944
C.1

ARMED FORCES MEDICAL LIBRARY
WASHINGTON, D. C.

HEADQUARTERS
NINTH U.S. AIR FORCE
OFFICE OF THE SURGEON

THE FOREGOING SKETCHES COVER
THE CONSTRUCTION OF SANITARY
DEVICES WHICH TO A LARGE EX-
TENT WERE DEVELOPED AND USED
BY UNITS OF THE NINTH AIR
FORCE UNDER FIELD CONDITIONS
AS INDICATED, THESE DEVICES
MAY BE CONSTRUCTED FROM
MATERIALS FOUND IN THE
FIELD - PARTICULARLY THE FIVE
GALLON GASOLINE CAN AND THE
FIFTY GALLON OIL DRUM.

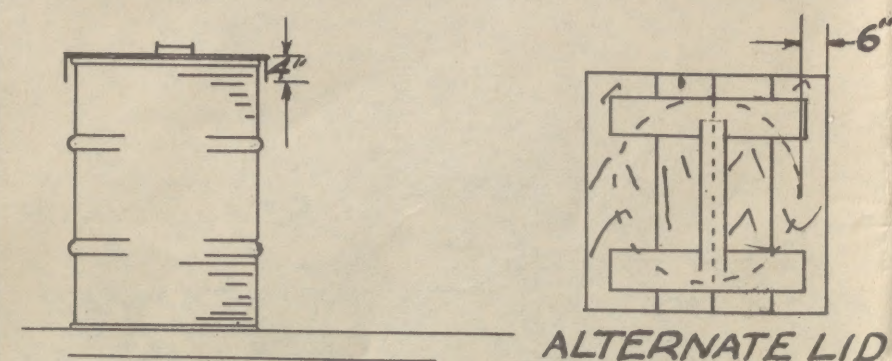
E. J. KENDRICKS,
COLONEL M.C.,
SURGEON

MEDICAL INTELLIGENCE
IN

5 MAY 1944

A.M. P.M.
7 8 9 10 11 12 1 2 3 4 5 6

IMPROVISED GARBAGE CAN

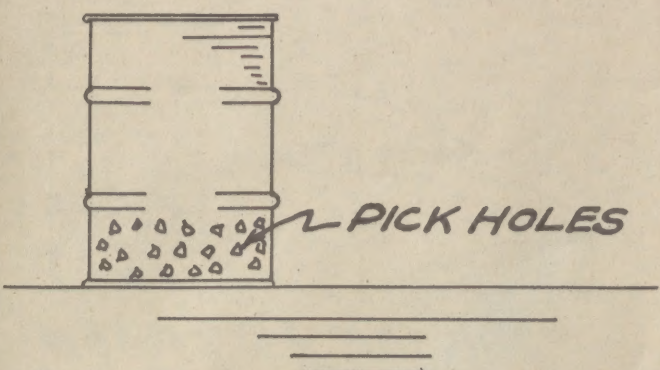


ALTERNATE LID

CONSTRUCTION:

1. REMOVE TOP FROM DRUM, LEAVING RIM IN PLACE
2. CUT 4" SECTION FROM BOTTOM OF LARGER DRUM FOR COVER OR MAKE ALTERNATE COVER FROM SALVAGED WOOD

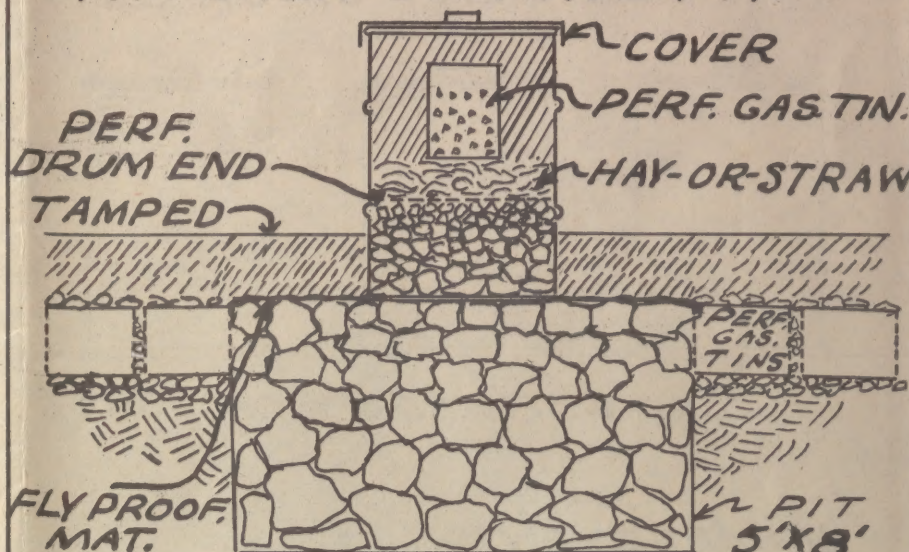
IMPROVISED TRASH BURNER



CONSTRUCTION:

1. REMOVE TOP OF DRUM. PERFORATE BOTTOM SECTION

KITCHEN SOAKAGE PIT



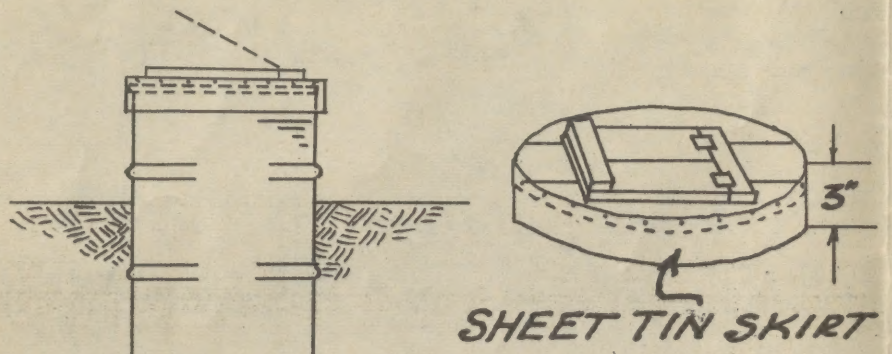
CONSTRUCTION:

1. IF INDICATED DEPTH CAN'T BE OBTAINED, USE ABSORPTION FINGERS OF PERF. GAS. TINS

OPERATION:

- 1-KEEP COVERED. CHANGE HAY

OIL DRUM TYPE LATRINE



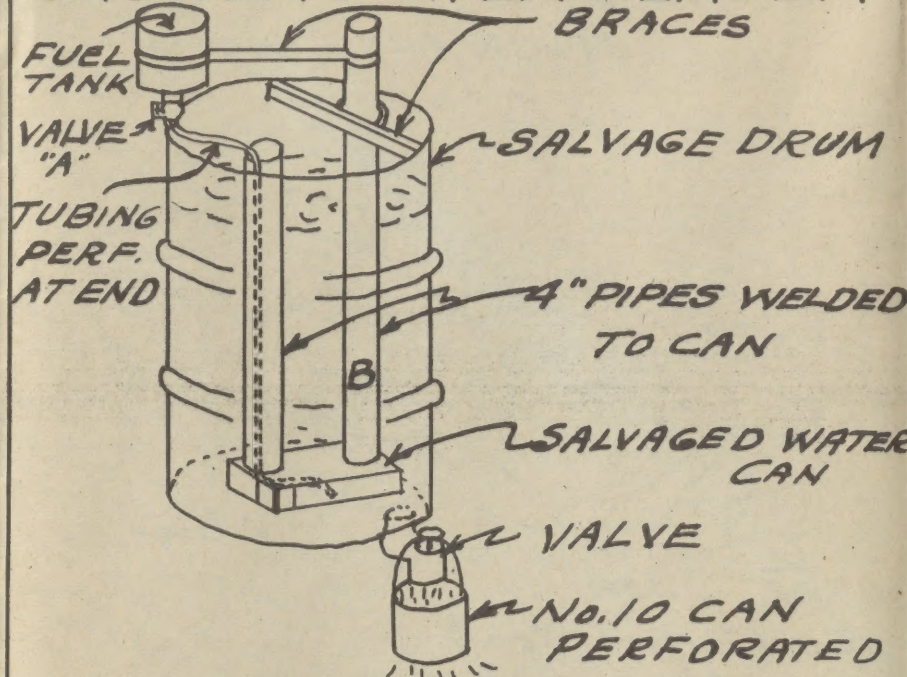
CONSTRUCTION:

- 1-REMOVE ENDS FROM DRUMS & BURY TWO DEEP, IF POSSIBLE.
- 2-CONSTRUCT COVER AS SHOWN & PLACE OVER DRUM. IF NECESSARY FLY PROOF WITH WADDING

OPERATION:

- 1-BURN OUT DAILY USING OLD OIL
- 2-KEEP SEATS CLEAN

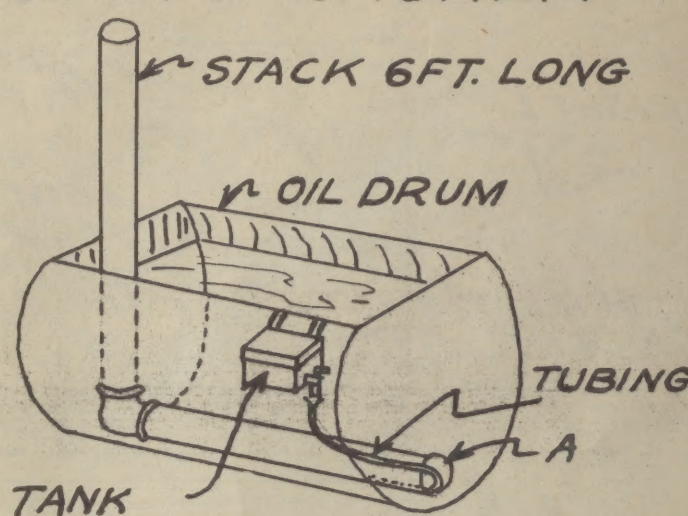
SHOWER WATER HEATER



OPERATION:

- 1-OPEN VALVE 'A' IGNITE BY WASTE BALL ON WIRE THRU PIPE 'B'

MESS KIT WASHER



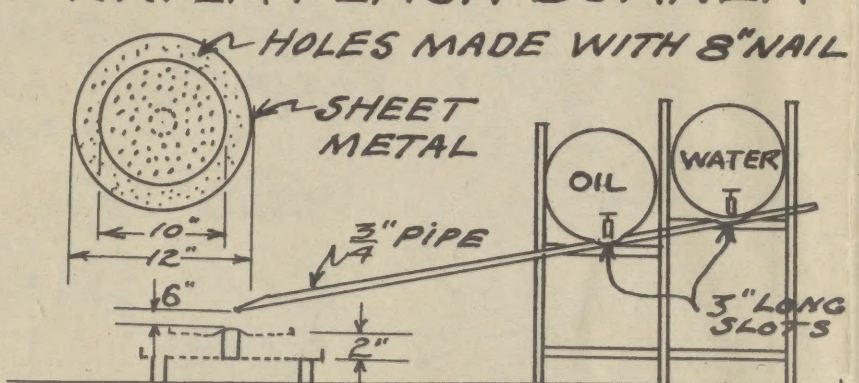
CONSTRUCTION:

- 1-INSTALL PIPE IN DRUM AS SHOWN

OPERATION:

- 1-OPEN FUEL VALVE & IGNITE THRU PORT 'A'

OIL-WATER FLASH BURNER



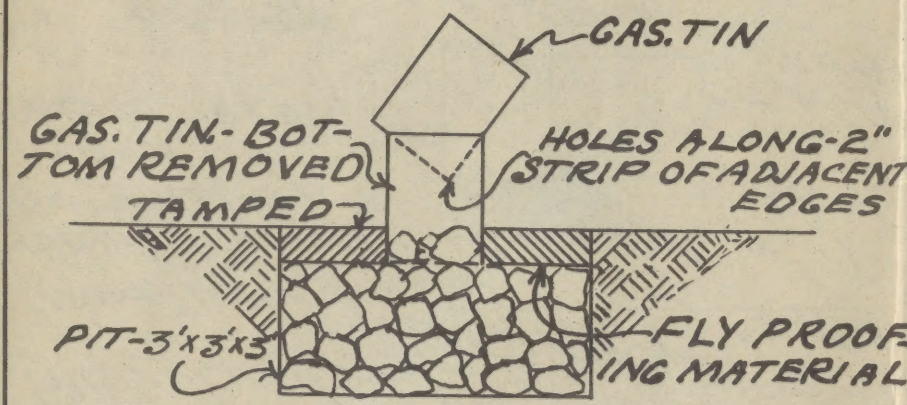
CONSTRUCTION:

- 1-PERFORATE TWO SHEET METAL DISKS WITH AN 8" NAIL
- 2-SHAPE & FASTEN TOGETHER
- 3-ASSEMBLE TANKS & SUPPLY PIPE
- 4-PLACE IN FIRE BOX

OPERATION:

- 1-PRE-HEAT UPPER PLATE WITH A PIECE OF BURNING WASTE
- 2-START OIL & WATER FLOW TO OBTAIN FLASHING

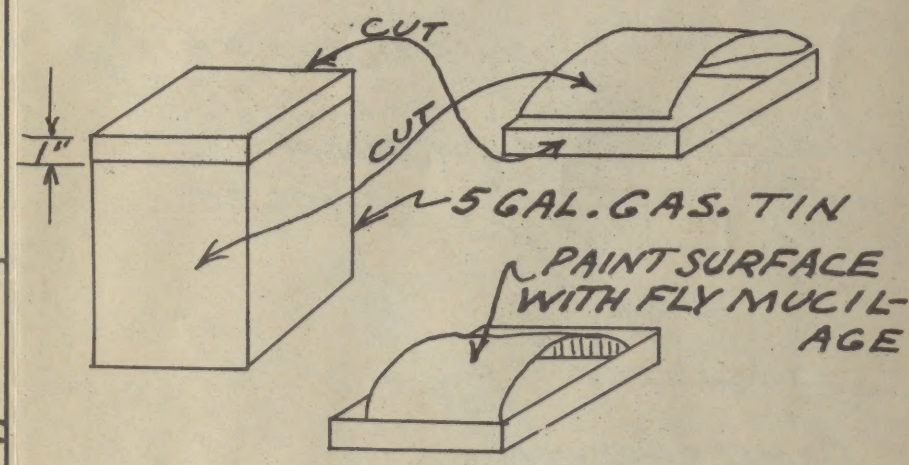
GASOLINE TIN URINAL



CONSTRUCTION:-

- 1-PREPARE TWO 5 GAL. GAS TINS AS SHOWN
- 2-WEDGE TOP ONE IN TO BOTTOM ONE
- 3-INSTALL IN POROUS PIT AS SHOWN

FLY CATCHER



CONSTRUCTION:-

- 1-CUT TRAY FROM BOTTOM OF GAS. TIN
- 2-ARCH PIECE OF TIN FROM SIDE IN TRAY AS SHOWN
- 3-PAINT ARCH WITH FLY MUCILAGE
- 4-CLEAN BY DIPPING IN HOT WATER

ARRANGEMENT OF MESSING FACILITIES

